CATALOG DOCUMENTATION National Stream Survey (NSS) Database: Pilot Study - Chemistry PILOTDS4 (enhanced Pilot database, includes summer samples)

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- 1. DATA SET IDENTIFICATION
- 1.1 Title of Catalog Document
- NSS-I Data Set PILOTS4 1985
- 1.2 Authors of the Catalog Entry U.S. EPA NHEERL Western Ecology Division
- Corvallis, OR

1.3 Catalog Revision Date May 1998

- 1.4 Data Set Name PTI OTDS4
- 1.5 Task Group

Aquatic Effect Research Program (AERP) - National Surface Water Survey

1.6 Data Set Identification Code

1.7 Version

001

1.8 Requested Acknowledgment

This research was funded as apart of the National Acid Precipitation Assessment Program (NAPAP) by the U.S. Environmental Protection Agency (EPA). If you publish these data or use them for analyses in publications, EPA requires a standard statement for work it has supported:

"Although the data described in this article have been funded wholly or in part by the U.S. Environmental Protection Agency, it has not been subjected to Agency review, and therefore does not necessarily reflect the views of the Agency and no official endorsement of the conclusions should be inferred."

- INVESTIGATOR INFORMATION
- 2.1 Principal Investigator Dixon Landers U.S. Environmental Protection Agency NHEERL Western Ecology Division 200 S.W. 35th Street Corvallis, OR 97333

- 2.2 Investigation Participant Sample Collection John Baker, Coordinator
- DATA SET ABSTRACT
- 3.1 Abstract of the Data Set

The primary function of the stream water chemistry samples characterizes or indexes the chemical and physical properties of a sample reach. The Pilot survey data were collected during field activities during the spring and early summer of 1985. The Pilot survey was conducted to test the logistical and analytical protocols planned for the full-scale NSS-I in the Mid-Atlantic and Southeast. Data from the Pilot Survey were used to evaluate the statistical sampling design, logistics plan, quality assurance plan, data management program, and data analysis plan.

- 3.2 Keywords for the Data Set Aluminum, alkalinity, acid neutralizing capacity, calcium, carbonate, color, specific conductance, dissolved inorganic carbon, dissolved organic carbon, bicarbonate, potassium, magnesium, ammonium, sodium, nitrate, total nitrogen
- bicarbonate, potassium, magnesium, ammonium, sodium, nitrate, total nitrogen, pH, total phosphorus, silica, total suspended solids, turbidity, absorbance, chlorophyll a, water chemistry
- 4. OBJECTIVES AND INTRODUCTION
- 4.1 Program Objective

The objectives of the pilot survey were (1) to test the ability of NSS-I sampling design to meet Phase I objective, based on analysis of data collected during the pilot survey, (2) to evaluate the Phase I logistics plan (including safety aspects and uncertainties concerning legal and physical site access) and alternative methods of collection, handling, and chemical analysis of samples, and (3) to develop and test a data analysis plan for Phase I, using actual data collected in the pilot survey.

4.2 Data Set Objective

Data set Pilotds4 was used to evaluate the statistical sampling design, logistics plan, quality assurance plan, data management program, and data analysis plan.

- 4.3 Data Set Background Discussion
- 4.4 Summary of Data Set Parameters

Water chemistry parameters are reported for one sample taken at the midpoint of the selection stream reach. These include: aluminum, alkalinity, acid neutralizing capacity, calcium, carbonate, color, specific conductance, dissolved inorganic carbon, dissolved organic carbon, bicarbonate, potassium, magnesium, ammonium, sodium, nitrate, total nitrogen, pH, total phosphorus, silica, total suspended solids, and turbidity.

- 5. DATA ACQUISITION AND PROCESSING METHODS
- 5.1 Data Acquisition
- 5.1.1 Sampling Objective

Five field sampling visits were made from mid-March to mid-June. During each, a single grab sample of stream water for the purposes of chemical analysis was obtained.

- 5.1.2 Sample Collection Methods Summary
- A 3.8 L sample and four 60-mL syringe samples were collected.

A sample was taken from mid-depth of the stream using a battery driven peristaltic pump and pumped into a 4-liter Cubitanier and four gas-tight 60 ml syringe samples.

- 5.1.3 Sampling Start Date March 1985
- 5.1.4 Sampling End Date June 1985
- 5.1.5 Platform NA
- Sampling Gear
 Routine samples were collected from each stream by pumping water through 1/4 inch Tygon tubing held in the center of the stream at mid-depth with a 6-foot sampling boom. Water samples were pumped into a 4-liter polyethylene Cubitainer using portable, battery-driven peristaltic pumps. In addition, four gas-tight 60mL polypropylene syringe samples were collected without exposing the samples to the atmosphere in order to minimize changes in the water sample prior to analysis. These syringes were used for analysis of pH, dissolved inorganic carbon (DIC), and total monomeric and nonexchangeable aluminum performed in the laboratory. (Knapp et al., 1987, Hagley et al., 1988)
- 5.1.7 Manufacturer of Instruments NA
- 5.1.8 Key Variables NA
- 5.1.9 Sampling Method Calibration NA
- 5.1.10 Sample Collection Quality Control Messer, J.J., E.W. Ariss, J.R. Baker, S.K. Drouse, K.N. Eshleman, P.R. Kaufmann, R.A. Linthurst, J.M. Omernik, W.S. Overton, M.J. Sale, R.D. Schonbrod, S.M. Stambaugh, and J.R. Tuschall, Jr. 1986. National Stream Survey Phase I Pilot Survey. EPA/600/4-86/026. U.S. Environmental Protection Agency, Washington, D.C. 179 pp.
- Kaufmann, P.R., A.T. Herlihy, J.W. Elwood, M.E. Mitch, W.S. Overton, M.J. Sale, J.J. Messer, K.A. Cougan, D.V. Peck, K.H. Reckhow, A.J. Kinnery, S.J. Christie, D.D. Brown, C.A. Hagley, and H.I. Jager. Chemical Characteristics of Streams in the Mid-Atlantic and Southeastern United States. Volume I: Population descriptions and Physico-Chemical Relationships. EPA/600/3-88/021a. U.S. Environmental Protection Agency, Washington,
- 5.1.11 Sample Collection Method Reference See Messer et al., 1986.
- 5.1.12 Sample Collection Method Deviations
- 5.2 Data Preparation and Sample Processing 5.2.1 Sample Processing Objective See Messer et al., 1986.
- 5.2.2 Sample Processing Methods Summary See Messer et al., 1986.
- 5.2.3 Sample Processing Method Calibration See Messer et al., 1986.

- 5.2.4 Sample Processing Quality Control See Messer et al., 1986.
- 5.2.5 Sample Processing Method Reference See Messer et al., 1986.
- 6. DATA MANIPULATIONS
- $6.1\,\,$ Name of New or Modified Values None.
- 6.2 Data Manipulation Description See Messer et al., 1986.

7. DATA DESCRIPTION

7.1 Description of Parameters

#	Parameter SAS Name	Data Type	Len	Format	Parameter Label
# - 7 88 8 5 7 8 8 1 5 1 5 1 4 7 3 4 4 3 3 2 1 3 4 2 7 4 5 8 9 2 4 9 5 5 1 3 6 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SAS Name	Type Num		F	Label DIRECT WATERSHED AREA (SQ MI) UPDATED (1989) A1 (SQ MI) WS AREA TO MAPPED UPPER NODE (SQ MI) WS AREA TO MAPPED HEADWATER (SQ MI) WS AREA BETWEEN U/L SAMPLE SITE (SQ KM) WS AREA TO UPPER SAMPLE SITE (SQ KM) BASE NEUTRALIZING CAPACITY (UEQ/L) EXTRACTABLE (MIBK) ALUMINUM (UMOL/L) ACID NEUTRALIZING CAPACITY (UEQ/L) ORG. MONOMERIC (PCV) ALUMINUM (UMOL/L) ANION DEFICIT, CATSUM-ANSUM (UEQ/L) SUM OF ANIONS (UEQ/L) WS AREA TO MAPPED NODE (SQ KM) CALCIUM (UEQ/L) CHLORIDE (UEQ/L) COLOR VALUE (PCU) CONDUCTANCE -ANALYTICAL LAB- (US/CM) IN-SITU CONDUCTANCE (US/CM) COUNTY NAME DATE SAMPLED AIR EQUIL. DIS. INORG. CARBON (MG/L) INITIAL DIS. INORGANIC CARBON (MG/L) DIS. INORG. CARBON -PROCESS.LAB- (MG/L) DIS. ORGANIC CARBON (MG/L) IN-SITU DISSOLVED OXYGEN (MG/L) SITE EXCLUSION CODE (0,1,2,3,4,5,13) SAMPLE SITE ELEVATION (M) IRON (UMOL/L) TOTAL FLUORIDE (UEQ/L) STREAM REACH GRADIENT (%) HYDROGEN ION ACTIVITY (UEQ/L) BICARBONATE (UEQ/L) POTASSIUM (UEQ/L) LENGTH BETWEEN U/L SAMPLE SITES (KM) CHEMICAL ANALYSIS LABORATORY NAME
60 61 77	LAT_STD LON_STD MAP1	Num Num Char	8 8 30		SAMPLE SITE LATITUDE (DECIMAL FORM) SAMPLE SITE LONGITUDE (DECIMAL FORM) 1:24,000 SCALE MAP NAME

7.1 Description of Parameters, continued

#	Parameter SAS Name	Data Type	Len	Format	Parameter Label
78 79 80 81	MAP2 MAP3 MAP4 MAP5	Char Char Char Char	30 30 30 30		1:24,000 SCALE MAP NAME 1:24,000 SCALE MAP NAME 1:24,000 SCALE MAP NAME 1:24,000 SCALE MAP NAME
34 53	MG16 MN16	Num Num	8		MAGNESIUM (UEQ/L) MANGANESE (UMOL/L)
37 40	NA16 NH416	Num Num	8		SODIUM (UEQ/L) AMMONIUM (UEQ/L)
35 74	NO316 NODE	Num Char	8 9		NITRATE (UEQ/L) REACH SAMPLE POSITION (U=UPPER, L=LOWER)
3 42 46	NOTSAM OH16 ORGION	Char Num Num	30 8 8		REASON NOT SAMPLED HYDROXIDE (UEQ/L) CALCULATED ORGANIC ANIONS (UEQ/L)
10 9	PHAC11 PHAL11	Num Num	8		INITIAL PH, ACIDITY TITRATION INITIAL PH, ALKALINITY TITRATION
8 19	PHEQ11 PHSTVL	Num Num	8		AIR EQUILIBRATED LAB PH CLOSED SYSTEM PH -PROCESS. LAB-
23 73	PH_CLO PH_R	Num Num	8 8		FIELD PH, CLOSED CONTAINER -PILOT ONLY FIELD PH, OPEN SYSTEM
48 83	PTL16 QUAD	Num Char	8 30		TOTAL PHOSPHOROUS (UMOL/L) 1:250,000 SCALE MAP NAME
56 6 58	RCH_HW RCH_ID RCH_LN	Num Char	8 8 8		SHREVE ORDER -1:250,000 SCALE MAP REACH IDENTIFICATION CODE LENGTH OF MAPPED BLUE LINE REACH (KM)
1 22	SAMCOD SAMRN	Num Char Num	3		SAMPLE TYPE (D, DA, E, EDA, ER, NS, SY, R) SAMPLE VISIT NUMBER (0,1,2,3,4)
66 52	SHRE75 SI0216	Num Num	8		SHREVE ORDER -1:24,000 SCALE MAP DISSOLVED SILICA (UMOL/L)
4 38	SIT_CLS S0416	Char Num	6 8		SITE CHARACTERISTIC CODE SULFATE (UEQ/L)
45 59	SOBC STATE1	Num Char	8		SUM OF BASE CATIONS (UEQ/L) STATE (TWO CHARACTER CODE)
5 65	STATE2 STRA75	Char Num	2 8		STATE (TWO CHARACTER CODE) STRAHLER ORDER -1:24,000 SCALE MAP
71 64 2	STRATUM STRMDP STRMNAM	Num Num Char	8 8 30		STRATUM (1=REG.,2=LOW ANC,3=SMALL A1) STREAM DEPTH (M) STREAM NAME
63 17	STRMWD STRM_ID	Num Char	8 9		STREAM WIDTH (M) STREAM/SITE IDENTIFICATION CODE
70 26	SUB_ID TIMSMP	Char Num		TIME	SUBREGION IDENTIFICATION CODE TIME SAMPLED (HH:MM)
25 20 76	TMPSTR TURVAL W	Num Num Num	8 8 8		STREAM TEMPERATURE (DEG C) TURBIDITY (NTU) REACH WEIGHTING FACTOR
76 75	W C	Num	8		STAGE II CONDITIONAL WEIGHT

7.1.6 Precision to which values are reported

7.1.7 Minimum Value in Data Set

Name	Min
A1	0.4
A1PRIME	1
A2	0
A3	0
A4	0
A5	0
ACC011	0

7.1.7 Minimum Value in Data Set, continued

```
Name
         Min
ALEX16
         0
ALKA11
         12
ALOR16
         0
ALTL16
         0.1853087243
ANDEF
         -469.5152675
ANSUM
         48.772732281
A WS
CA16
         16.2674
CATSUM
         68.889257389
CL16
         10.12739
         0.000683231
C0316
COLVAL
         0
COND11
         7.58
CONIS
         1
DATSMP
         9207
         0.231
DICE11
DICI11
         0.215
DICVAL
         0.267
         0.141
D0C11
DO IS
         6.7
DRPCDE
ELEV
         231.6367
FE16
         0
FTL16
         0.10528
GRADE
         0.3412503413
H16
         0.0036307805
HC0316
         6.3297221326
K16
         6.36693
L2
         0.8851
LAT_STD
        34.485277778
LON STD
         -82.05055556
MG16
         15.38262
MN16
         0
NA16
         26.0565
NH416
         0
N0316
         0
0H16
         0.0050118723
ORGION
         1.3738970823
         5.7
PHAC11
PHAL11
         5.75
PHEQ11
         6.29
PHSTVL
         6.06
PH CLO
         6.14
PH R
         5.89
         0.0613417705
PTL16
RCH_HW
         1
RCH LN
         1.0138
SAMRN
         0
SHRE75
         1
         64.576259903
SI0216
S0416
         6.22518
SOBC
         68.16854
STRA75
STRATUM
STRMDP
         0.0076
         0.3048
STRMWD
TIMSMP
         30600
TMPSTR
         3.9
```

7.1.7 Minimum Value in Data Set, continued

Name Min ------TURVAL 0.08 W 3.5506241331 WC 2

7.1.8 Maximum Value in Data Set

Max Name A1 36.05 A1PRIME 36 55.16 A2 А3 2.0098069498 Α4 71.5029 Α5 142.9541 ACC011 393 1.4083463049 ALEX16 ALKA11 3019 ALOR16 2.6313838856 2742.5691202 ALTL16 ANDEF 541.79366938 ANSUM 2682.6897312 A_WS 148.7437 CA16 2455.08 CATSUM 2979.6932072 CL16 840.658 C0316 28.708624886 COLVAL 750 COND11 283.6 CONIS 211 DATSMP 9328 DICE11 33.8 DICI11 30.8 33.08 DICVAL D0C11 7.72 DO IS 12.4 DRPCDE 5 1307.5282 ELEV FE16 10.637535817 FTL16 8.00128 GRADE 17.648071625 H16 1.995262315 HC0316 2484.881665 94.609 K16 L2 24.2678 LAT_STD 35.964444444 LON_STD -84.736944444 MG16 367.7022 MN16 2.2024827988 NA16 965.7 19.9584 NH416 N0316 57.7454 0H16 2.7542287033 ORGION 72.00399575 PHAC11 8.44 PHAL11 8.43 PHEQ11 8.65 PHSTVL 8.81 PH_CL0 8.83 PH R 8.82 PTL16 47.459159295

7.1.8 Maximum Value in Data Set, continued

```
Name
         Max
RCH HW
         13
RCH LN
         32.1532
SAMRN
SHRE75
         243
SI0216
         367.81838759
         273.783
50416
         2979.22234
SOBC
STRA75
STRATUM
         1
STRMDP
         0.8534
STRMWD
         39.9878
TIMSMP
         71400
TMPSTR
         27.5
TURVAL
         1800
         320
WC
```

7.2 Data Record Example

7.2.1 Column Names for Example Records
A1 A1PRIME A2 A3 A4 A5 ACCO11 ALEX16 ALKA11 ALOR16 ALTL16 ANDEF ANSUM A_WS CA16
CATSUM CL16 CO316 COLVAL COND11 CONIS COUNTY1 DATSMP DICE11 DICI11 DICVAL DOC11
DO_IS DRPCDE ELEV FE16 FTL16 GRADE H16 HCO316 K16 L2 LABNAM LAT_STD LON_STD
MAP1 MAP2 MAP3 MAP4 MAP5 MG16 MN16 NA16 NH416 NO316 NODE NOTSAM OH16 ORGION
PHAC11 PHAL11 PHEQ11 PHSTVL PH_CLO PH_R PTL16 QUAD RCH_HW RCH_ID RCH_LN SAMCOD
SAMRN SHRE75 SIO216 SIT_CLS SO416 SOBC STATE1 STATE2 STRA75 STRATUM STRMDP
STRMNAM STRMWD STRM_ID SUB_ID TIMSMP TMPSTR TURVAL W WC

7.2.2 Example Data Records

8.290000,8,0,0.11,0.39,8.29,19,0,90,0.0.9524868431,47.092937649,111.66619517, 21.4711,81.337,158.75913282,15.45908,0.067507561,15,16.3,12,"MONROE",20MAR85, 0.9,0.81,1.254,0.67,10.4,0,609.5703,0.0895415473,1.0528,6.5469509914, 0.0794328235,57.191785072,12.12018,6.5175,"LIAC-NYSDOH",35.322222222, 84.100277778,"BIG JUNCTION (TN-NC)"," "," "," "," ",26.89902,0.0273035058, 38.3235,0,11.95233,"L"," ",0.1258925412,6.5735810948,7.1,7.05,7.34,7.03,6.83, 6.89,0.2937947956,"CHATTAN00GA, TN-NC",1,"2A07701",7.4026,"R",1,12,97.363690833, " ",25.8168,158.6797,"TN"," ",3,1,0.4237,"SUGAR COVE BRANCH OF N. RIVER",10.576, "2A07701L","2AS",11:15,7.6,0.24,15.440289505,2

8.290000,8,0,0.11,20.459,1.01,25.1,0.129716107,84.55,0.1111852346,1.6492476466, 15.315078417,137.98301012,21.469,71.357,153.29808854,16.53106,0.0579763115,15, 17,10, "MONROE",03APR85,1.115,1.2,1.2585,0.97,11,0,609.5703,0.0035816619,1.0528, 6.5469509914,0.1258925412,77.845195989,12.81057,6.5175, "LIAC-NYSDOH",35.322222222, 84.100277778, "BIG JUNCTION (TN-NC)", " ", " ", " ", " ", 30.55959,0,38.0625,0.382536, 14.621845, "L", " ",0.0794328235,9.455161917,6.9,6.86,7.12,7.08,6.99,6.88, 0.1452831407, "CHATTAN00GA, TN-NC",1,"2A07701",7.4026, "DA",2,12,110.6783836, " ",27.7947,152.78966, "TN", " ",3,1,0.4237, "SUGAR COVE BRANCH OF N. RIVER", 10.576, "2A07701L", "2AS",10:45,8,0.8,15.440289505,2

8.290000,8,0,0.11,20.459,1.01,26.6,0.0741234897,93.3,0.0370617449,2.7055073753,42.670699829,131.82741646,21.469,91.317,174.49811629,15.2334,0.0519355938,5,17.9,15,"MONROE",17APR85,1.04,1.17,1.261,0.5,9.4,0,609.5703,0.0895415473,1.316,6.5469509914,0.1348962883,74.721629841,13.75666,6.5175,"LIAC-NYSDOH",35.322222222,84.100277778,"BIG JUNCTION (TN-NC)"," "," "," "," "," ",30.10716,0,38.628,0.5544,12.32332,"L"," ",0.0741310241,4.8682667913,6.87,6.85,7.41,7.12,7.06,7.06,0.4519919933,"CHATTAN00GA, TN-NC",1,"2A07701",7.4026,"R",3,12,86.878370282," ",28.107,173.80882,"TN"," ",3,1,0.4237,"SUGAR COVE BRANCH OFN.RIVER",10.576,"2A07701L","2AS",11:20,13.8,1.3,15.440289505,2

- 8. GEOGRAPHIC AND SPATIAL INFORMATION
- 8.1 Minimum Longitude -84.73694 Decimal Degrees
- 8.2 Maximum Longitude -82.050556 Degrees
- 8.3 Minimum Latitude 34.4852 Decimal Degrees
- 8.4 Maximum Latitude 35.9644444 Decimal Degrees
- 8.5 Name of Area or Region Southern Blue Ridge Province Subregion 2As (Tennessee, Kentucky, Virginia, Georgia)
- QUALITY CONTROL / QUALITY ASSURANCE
- 9.1 Data Quality Objectives See Messer et al., 1986.
- 9.2 Quality Assurance Procedures See Messer et al., 1986.
- 9.3 Unassessed Errors NA
- 10. DATA ACCESS
- 10.1 Data Access Procedures
- 10.2 Data Access Restrictions
- 10.3 Data Access Contact Persons
- 10.4 Data Set Format
- 10.5 Information Concerning Anonymous FTP
- 10.6 Information Concerning WWW
- 10.7 EMAP CD-ROM Containing the Data
- 11. REFERENCES
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12. TABLE OF ACRONYMS

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